

The figure consists of three panels. The top panel is a histogram titled 'Topic' showing the distribution of differences from the median R-precision across 45 topics. The x-axis is labeled 'Topic' and the y-axis is labeled 'Difference' (0.0 to 1.0). The bottom panel is a scatter plot of R-Precision vs. Recall for Hard-rel (solid circles) and Soft-rel (open triangles) queries. The x-axis is 'Recall' (0.0 to 1.0) and the y-axis is 'Precision' (0.0 to 1.0). A dashed line shows the overall trend. The middle panel is a table of document-level averages for Hard-rel and Soft-rel queries.

Document Level	Averages	Precision	R-Precision			
At 5 docs	0.3378	0.4400	0.3978			
At 10 docs	0.2978	0.2978	0.3956			
At 15 docs	0.2978	0.4500	0.3978			
At 20 docs	0.2922	0.3026	0.3747			
At 30 docs	0.2726	0.1998	0.3548			
At 50 docs	0.2758	0.2749	0.3767			
At 100 docs	0.2324	0.2523	0.2767			
At 200 docs	0.1224	0.1926	0.1599			
At 500 docs	0.0698	0.0986	0.0896			
At 1000 docs	0.0444	0.0561	0.0561			
Total retrieved	45000	3026	1998	0.2749	0.2799	MAP
Total rel. ret.	Soft-rel	Hard-rel				

Run ID

Run Description	baseLine run; automatic run using title+desc+mar utwenteB42I
-----------------	---

Passage-level Evaluation (25 topics)

Passage-based Eval Averages		Character-based Eval Averages		Bpref@6000Chars		Bpref@12000Chars		Bpref@24000Chars		At 10 Passages		At 15 Passages		At 20 Passages		At 30 Passages		At 50 Passages		At 100 Passages		Char R-Prec		R-Precision	
Precision	F Score	Precision	F Score	Bpref@6000Chars	Bpref@12000Chars	Bpref@24000Chars	At 10 Passages	At 15 Passages	At 20 Passages	At 30 Passages	At 50 Passages	At 100 Passages	Char R-Prec	R-Precision											
0.2353	0.1178	0.1146	0.1041	0.241	0.241	0.241	0.1846	0.1771	0.1771	0.1771	0.1645	0.1645	0.1519	0.1310	0.1310	0.1310	0.0954	0.0954	0.0954	0.1156	0.1156	0.1156	0.207	0.1347	0.1347

Difference from median passage-based R-precision